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APPLICATION NO.	] 1	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/800,608		03/07/2001	Martin W. McKinnon III	10263-33244	7465
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		ANTA, INC.	DUONG, THOMAS		
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LAWRENC	EVILLE,	GA 30044	2145		
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Please find below and/or attached an Office communication concerning this application or proceeding.

_	Application No.	Applicant(s)					
	09/800,608	MCKINNON ET AL.					
Office Action Summary	Examiner	Art Unit					
	Thomas Duong	2145					
The MAILING DATE of this commun Period for Reply	ication appears on the cover sheet v	with the correspondence address					
A SHORTENED STATUTORY PERIOD FOR WHICHEVER IS LONGER, FROM THE M.  - Extensions of time may be available under the provisions after SIX (6) MONTHS from the mailing date of this comm.  - If NO period for reply is specified above, the maximum statement or reply within the set or extended period for reply Any reply received by the Office later than three months a earned patent term adjustment. See 37 CFR 1.704(b).	IAILING DATE OF THIS COMMUN of 37 CFR 1.136(a). In no event, however, may a nunication. atutory period will apply and will expire SIX (6) MC will, by statute, cause the application to become	IICATION.  a reply be timely filed  DNTHS from the mailing date of this communication.  ABANDONED (35 U.S.C. § 133).					
Status							
1) Responsive to communication(s) file	ed on 19 July 2006.						
,— .	2b)☐ This action is non-final.						
· <u> </u>	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
closed in accordance with the practi	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims							
4) Claim(s) 1-38 and 48-58 is/are pending in the application.							
4a) Of the above claim(s) is/a	4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.							
6)⊠ Claim(s) <u>1-38 and 48-58</u> is/are rejec	Claim(s) <u>1-38 and 48-58</u> is/are rejected.						
7) Claim(s) is/are objected to.	Claim(s) is/are objected to.						
8) Claim(s) are subject to restric	tion and/or election requirement.						
Application Papers	·						
9)☐ The specification is objected to by the	e Examiner.						
10) The drawing(s) filed on is/are:	a) accepted or b) dobjected to	b by the Examiner.					
Applicant may not request that any object	Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
		ng(s) is objected to. See 37 CFR 1.121(d).					
11)☐ The oath or declaration is objected to	by the Examiner. Note the attach	ed Office Action or form PTO-152.					
Priority under 35 U.S.C. § 119							
12) ☐ Acknowledgment is made of a claim a) ☐ All b) ☐ Some * c) ☐ None of:		§ 119(a)-(d) or (f).					
<u> </u>	=						
	<ul> <li>2. Certified copies of the priority documents have been received in Application No</li> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage</li> </ul>						
•		en received in this National Stage					
* See the attached detailed Office actio	onal Bureau (PCT Rule 17.2(a)).	nt received					
See the attached detailed Office action	Thoralist of the certified copies he	it received.					
Attachment(s)							
Notice of References Cited (PTO-892)     Notice of Draftsperson's Patent Drawing Review (P		v Summary (PTO-413) o(s)/Mail Date					
Notice of Draitsperson's Fatent Drawing Review (F3) Information Disclosure Statement(s) (PTO/SB/08)     Paper No(s)/Mail Date 3/7/01, 7/30/01.		Informal Patent Application					

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#### **DETAILED ACTION**

## Response to Amendment

This office action is in response to the applicants Amendment filed on July 19, 2006.
 Claims 1-38 and 48-58 are presented for further consideration and examination.

## Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. <u>Claims 1-8 and 48-58</u> are rejected under 35 U.S.C. 103(a) as being unpatentable over Bowman-Amuah (US006542593B1), in view of O'Flaherty et al. (US006253203B1), and further in view of Tunnicliffe et al. (US006272110B1).
- 4. With regard to *claims 1 and 48*, Bowman-Amuah discloses.
  - (a) monitoring network access usage by each user during a time interval;
     (Bowman-Amuah, col.21, lines 22-26, lines 34-39; col.22, lines 27-32, lines 46-49, lines 54-57)

Bowman-Amuah teaches of "[collecting] of usage data and events for the purpose of network performance and traffic analysis" (Bowman-Amuah, col.21, lines 24-26) and "to provide effective monitoring. Monitoring and reporting must

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provide SP management and customers meaningful and timely performance information across the parameter of the services provided" (Bowman-Amuah, col.22, lines 27-30). According to Bowman-Amuah, "this process ensures that the Network Performance goals are tracked, and that notification is provided when they are not met (threshold exceeded, performance degradation). This also includes thresholds and specific requirements for traffic and usage collection. In some cases, changes in traffic conditions may trigger changes to the network for the purpose of traffic control" (Bowman-Amuah, col.21, lines 34-41). Hence, Bowman-Amuah anticipated of tracking network utilization, traffic and usage collection for the purpose of providing effective monitoring and ultimately "to manage service levels that meet specific SLA commitments" (Bowman-Amuah, col.22, lines 31-32).

- (b) comparing said monitored network access usage by each user with a
  predetermined threshold value; and (Bowman-Amuah, col.51, lines 42-63; col.52,
  lines 49-54)
  - Bowman-Amuah teaches of "[determining] a current level of service and compare the current level of services with the minimum level of service that the service provider can provide without violating SLAs" (Bowman-Amuah, col.52, lines 51-54).
- (c) in response to comparing, determining at least one candidate for modification of an SLA; (Bowman-Amuah, col.21, line 22 - col.23, line 11; col.51, lines 42-63; col.52, lines 49-54)
  - Bowman-Amuah discloses, "the Network Performance goals are tracked, and that notification is provided when they are not met (threshold exceeded,

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performance degradation) ... This includes information on capacity, utilization, traffic and usage collection. In some cases, changes in traffic conditions may trigger changes to the network for the purpose of traffic control. Reduced levels of network capacity can result in requests t Network Planning for more resources" (Bowman-Amuah, col.21, lines 34-43). Hence, Bowman-Amuah teaches of performance tracking including capacity, utilization, traffic and usage collection, and, in some cases, changing the network for the purpose of traffic control base on these information. In addition, Bowman-Amuah discloses, "for SLA violations, the process supports notifying Problem Handling and QoS violations, notifying Service Quality Management 136. The aim is to provide effective monitoring. Monitoring and reporting must provide SP management and customers meaningful and timely performance information across the parameters of the services provided. The aim is also to manage service levels that meet specific SLA commitments and standard service commitments" (Bowman-Amuah, col.22, lines 24-32). Hence, Bowman-Amuah teaches of notifying management of SLA violations, which can be over/under usage/utilization of the current thresholds; so that management can "[take] appropriate action to keep service levels within agreed targets for each service class and to either keep ahead of demand or alert the sales process to slow sales" (Bowman-Amuah, col.22, lines 54-57). In addition, Bowman-Amuah discloses, "in step 174, quality management network data is determined and, in step 176, the quality management network data is generated. Such quality management network data may include constraint data, capacity data, service class quality data, service modification recommendations, additional capacity

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requirements, performance requests, and/or usage requests" (Bowman-Amuah, col.23, lines 3-9). Hence, Bowman-Amuah suggests that, in the case, where a particular customer's expected usage/utilization will increase, then appropriate actions, such as recommending/renegotiating the terms of the SLA and increasing the upper usage/utilization threshold, will need to be taken.

However, Bowman-Amuah does not explicitly disclose,

 (d) filtering at least one candidate against a list of candidates for which a solicitation is not to be made; and

### O'Flaherty teaches,

 (d) filtering at least one candidate against a list of candidates for which a solicitation is not to be made; and (O'Flaherty, col.2, lines 53 – col.3, line 23; col.9, lines 13-52)

O'Flaherty discloses, "any customer who has opted out from receiving marketing solicitations ... be omitted from any contact list created by the marketing application" (O'Flaherty, col.9, lines 20-23). In addition, according to O'Flaherty, "direct marketing' could be broken out into separate opt-outs for contact by telephone, direct mail, and electronic mail, and a catchall for 'other' action" (O'Flaherty, col.9, lines 39-41). Hence, O'Flaherty teaches of not sending solicitations to users who have opted out from receiving solicitations by performing a check against the relevant databases. In addition, O'Flaherty discloses, "opt-out view 266 permits the use of information for purposes of making automated decisions with action applications 110D, such as those which implement phone or mail solicitations. Views into this information are controlled by the flag in column 228. Alternatively, the value stored in column 228 may

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comprise a character to not only define that solicitation is permitted, but to indicate what kind and scope of permitted solicitation" (O'Flaherty, col.9, lines 44-52). Hence, O'Flaherty teaches of checking against an 'opt-out' list to determine whether permission to contact a particular individual is given or not; and, if permission is given, what kind and scope of permission is given/specified by the individual.

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of O'Flaherty with the teachings of Bowman-Amuah to enable the customer, as well as the service provider, to take the proper action based on the bandwidth usage information and the service level agreement. In addition, according to O'Flaherty, "what is needed is a system and method which provides all the advantages of a complete data warehousing system, while addressing the privacy concerns of the consumer" (O'Flaherty, col.2, lines 47-50).

However, Bowman-Amuah and O'Flaherty do not explicitly disclose,

 (e) soliciting at least one filtered candidate to modify an SLA related to that candidate.

Tunnicliffe teaches,

 (e) soliciting at least one filtered candidate to modify an SLA related to that candidate. (Tunnicliffe, col.2, lines 5-22)

Tunnicliffe teaches that "the service provider has an advantage in that he knows in advance that the agreed levels may be exceeded and he can analyse the network in advance to see if extra bandwidth can be allocated" (Tunnicliffe, col.2, lines 15-18) and, if so, "the service provider could then make an offer to sell extra

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bandwidth to the customer" (Tunnicliffe, col.2, lines 18-19). Furthermore, according to Tunnicliffe, "equally, if the agreed bandwidth levels will be under-utilised by the customer then both parties can make use of this information in a similar way" (Tunnicliffe, col.2, lines 19-22). Tunnicliffe discloses utilizing "a threshold value which may be for example, the maximum amount of bandwidth that a customer is allows to use on his virtual private network, as specified in the service level agreement between the customer and the network provider or operator" (Tunnicliffe, col.3, lines 31-35). Hence, Tunnicliffe anticipates of the network provider negotiating with the end user to modify the SLA due to the network utilization exceeding the predetermined threshold amount.

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of Tunnicliffe with the teachings of Bowman-Amuah and O'Flaherty to enable the customer, as well as the service provider, to take the proper action based on the bandwidth usage information and the service level agreement.

- 5. With regard to *claims 2-3*, Bowman-Amuah, O'Flaherty, and Tunnicliffe disclose,
  - wherein the threshold value represents a respective maximum level of network access for each user. (Bowman-Amuah, col.21, lines 34-43; col.51, lines 6-20, lines 37-41)
  - wherein the threshold value represents a respective maximum burstable level of network access with target probability for each user. (Bowman-Amuah, col.21, lines 34-43; col.51, lines 6-20, lines 37-41)

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6. With regard to *claims 4-8 and 49-53*, Bowman-Amuah and O'Flaherty disclose,

See claims 1 and 48 rejection as detailed above.

However, Bowman-Amuah and O'Flaherty do not explicitly disclose,

- wherein said step of soliciting a user comprises contacting a user comprises contacting the user via email.
- wherein said step of soliciting a user comprises contacting a user comprises

   contacting the user via instant messaging.
- wherein said step of soliciting a user comprises contacting the user via redirection of a web browser of the user to a solicitation web page.
- wherein said step of soliciting a user comprises contacting the user via generation and mailing of literature.
- wherein said step of soliciting a user comprises contacting the user via a telephonic communication.

Tunnicliffe teaches,

- wherein said step of soliciting a user comprises contacting a user comprises
   contacting the user via email. (Tunnicliffe, col.3, lines 31-41; col.2, lines 5-22)
- wherein said step of soliciting a user comprises contacting a user comprises contacting the user via instant messaging. (Tunnicliffe, col.3, lines 31-41; col.2, lines 5-22)
- wherein said step of soliciting a user comprises contacting the user via redirection of a web browser of the user to a solicitation web page. (Tunnicliffe, col.3, lines 31-41; col.2, lines 5-22)

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- wherein said step of soliciting a user comprises contacting the user via generation and mailing of literature. (Tunnicliffe, col.3, lines 31-41; col.2, lines 5-22)
- wherein said step of soliciting a user comprises contacting the user via a telephonic communication. (Tunnicliffe, col.3, lines 31-41; col.2, lines 5-22)

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of Tunnicliffe with the teachings of Bowman-Amuah and O'Flaherty to enable the customer, as well as the service provider, to take the proper action based on the bandwidth usage information and the service level agreement.

7. With regard to claims 11 and 58, Bowman-Amuah and O'Flaherty disclose,

See *claims 1 and 48* rejection as detailed above.

However, Bowman-Amuah and O'Flaherty do not explicitly disclose,

- further comprising charging the user a fee for the modification of the SLA.

  Tunnicliffe teaches,
- further comprising charging the user a fee for the modification of the SLA.
   (Tunnicliffe, col.1, lines 23-25, lines 32-36).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of Tunnicliffe with the teachings of Bowman-Amuah and O'Flaherty to enable the customer, as well as the service provider, to take the proper action based on the bandwidth usage information and the service level agreement.

- 8. With regard to <u>claims 14-17 and 20</u>, Bowman-Amuah, O'Flaherty, and Tunnicliffe disclose,
  - wherein said step of monitoring network access includes collecting data
    representative of the number of logical data units transmitted from and to each
    user during a time interval. (Bowman-Amuah, col.21, lines 22-26, lines 34-39;
    col.22, lines 27-32, lines 46-49, lines 54-57)
  - wherein said step of monitoring network access usage includes collecting data representative of the number of bytes and data packets transmitted from and to each user during a time interval. (Bowman-Amuah, col.21, lines 22-26, lines 34-39; col.22, lines 27-32, lines 46-49, lines 54-57)
- 9. With regard to claims 24-26, Bowman-Amuah, O'Flaherty, and Tunnicliffe disclose,
  - further comprising, based on said monitored network access usage, allocating network access to each user for a future time interval. (Bowman-Amuah, col.1, lines 41-52; col.16, lines 56-66)
  - wherein said step of allocating network access comprises allocating network access equally to the users. (Bowman-Amuah, col.1, lines 41-52; col.16, lines 56-66)
  - further comprising prioritizing the users for allocating network access. (Bowman-Amuah, col.1, lines 41-52; col.16, lines 56-66)
- 10. With regard to <u>claims 27-33 and 54-57</u>, Bowman-Amuah, O'Flaherty, and Tunnicliffe disclose,

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- wherein said step of prioritizing is based on the SLAs of the users, wherein the SLAs specify respective minimum levels of network access for the users, and said step of prioritizing includes comparing said monitored network access usages for the users with the specified respective minimum levels of network access, and awarding priority to a user when said respective monitored network access usage for such user falls below the user's specified respective minimum level of network access. (Bowman-Amuah, col.1, lines 41-52; col.16, lines 56-66; col.51, lines 6-20; lines 33-63; col.52, lines 39-54)
- wherein said step of prioritizing is based on the SLAs of the users, wherein the SLAs specify respective time-of-day (TOD) minimum levels of network access for users, and said step of prioritizing includes comparing said monitored network access usages for such users during the specified respective TOD with the specified respective TOD minimum levels of network access, and awarding priority to a user when said monitored network access usage during the specified respective TOD for such user falls below the user's specified respective TOD minimum level of network access (Bowman-Amuah, col.1, lines 41-52; col.16, lines 56-66; col.51, lines 6-20; lines 33-63; col.52, lines 39-54)
- wherein said step of prioritizing is based on the SLAs of the users, wherein the SLAs specify respective minimum levels of network access up to a maximum burstable levels with target probability for users, and said step of prioritizing includes comparing said monitored network access usage both with the respective minimum levels of network access for such users and with the respective maximum burstable levels of network access for such users, and comparing the instances the respective maximum levels of network access were

obtained for such users out of all instances the respective maximum levels of network access were requested for such users. (Bowman-Amuah, col.1, lines 41-52; col.16, lines 56-66; col.51, lines 6-20; lines 33-63; col.52, lines 39-54)

- wherein said step of prioritizing is based on the SLAs of the users, wherein the
  SLAs provide a respective fee for network access usage by 5 users, and said
  step of prioritizing comprises sorting such users based on each user's respective
  fee in decreasing order, with a user with a higher fee receiving priority over a
  user with a lesser fee. (Bowman-Amuah, col.1, lines 41-52; col.16, lines 56-66;
  col.51, lines 6-20; lines 33-63; col.52, lines 39-54)
- wherein said step of prioritizing is based on the SLAs of the users, wherein the SLAs provide respective credits for levels of network access below respective guaranteed levels for users, and said step of prioritizing comprises sorting such users based on each user's respective credit in decreasing order, with a user with a higher credit receiving priority over a user with a lower credit. (Bowman-Amuah, col.1, lines 41-52; col.16, lines 56-66; col.51, lines 6-20; lines 33-63; col.52, lines 39-54)
- wherein said step of prioritizing is based on the SLAs of the users, wherein the SLAs specify respective minimum levels of network access for users, and said step of allocating network access comprises allocating network access to such users equal to each user's specified respective minimum level of network access.
   (Bowman-Amuah, col.1, lines 41-52; col.16, lines 56-66; col.51, lines 6-20; lines 33-63; col.52, lines 39-54)

- wherein said prioritizing is based on fairness considerations. (Bowman-Amuah, col.1, lines 41-52; col.16, lines 56-66; col.51, lines 6-20; lines 33-63; col.52, lines 39-54)
- 11. With regard to *claims 34-38*, Bowman-Amuah, O'Flaherty, and Tunnicliffe disclose,
  - wherein the users are prioritized based on user throughput during a time interval,
     with a user with lesser throughput rate receiving priority over a user with greater
     throughput rate. (Bowman-Amuah, col.1, lines 41-52; col.16, lines 56-66; col.51,
     lines 6-20; lines 33-63; col.52, lines 39-54)
  - wherein the users are prioritized based on data loss for each user during a time interval, with a user with greater data loss rate having priority over a user with lesser data loss rate. (Bowman-Amuah, col.1, lines 41-52; col.16, lines 56-66; col.51, lines 6-20; lines 33-63; col.52, lines 39-54)
  - wherein the users are prioritized based on network access usage for a particular time of day, with a user with lesser network access usage for the particular time of day receiving priority over a user with greater network access usage for the particular time of day. (Bowman-Amuah, col.1, lines 41-52; col.16, lines 56-66; col.51, lines 6-20; lines 33-63; col.52, lines 39-54)
  - wherein the users are prioritized based on both user throughput and data loss during a time interval. (Bowman-Amuah, col.1, lines 41-52; col.16, lines 56-66; col.51, lines 6-20; lines 33-63; col.52, lines 39-54)
  - wherein users are prioritized based on an established minimum quality of service (QoS) standard. (Bowman-Amuah, col.1, lines 41-52; col.16, lines 56-66; col.51, lines 6-20; lines 33-63; col.52, lines 39-54)

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12. <u>Claims 9-10, 12-13, and 21-23</u> are rejected under 35 U.S.C. 103(a) as being unpatentable over Bowman-Amuah (US006542593B1), in view of O'Flaherty et al. (US006253203B1), in view of Tunnicliffe et al. (US006272110B1), and further in view of Williams (US005867764A).

With regard to <u>claims 9-10 and 12-13</u>, Bowman-Amuah, O'Flaherty, and Tunnicliffe disclose,

See claim 1 rejection as detailed above.

However, Bowman-Amuah, O'Flaherty, and Tunnicliffe do not explicitly disclose,

- wherein the modification of the user's SLA includes guaranteeing a level of network access to the user on a permanent basis.
- wherein the modification of the user's SLA includes guaranteeing a level of network access to the user with a maximum burstable level of network access with target probability.
- wherein the modification of the user's SLA includes guaranteeing a level of network access to the user on a temporary basis.
- wherein network access comprises bandwidth across the shared
   communications medium for consumption by each user in conveying data of the user.

Williams teaches,

 wherein the modification of the user's SLA includes guaranteeing a level of network access to the user on a permanent basis. (Williams, col.4, lines 49-52; col.14, lines 11-14)

- wherein the modification of the user's SLA includes guaranteeing a level of network access to the user with a maximum burstable level of network access with target probability. (Williams, col.4, lines 49-52; col.14, lines 11-14)
- wherein the modification of the user's SLA includes guaranteeing a level of network access to the user on a temporary basis. (Williams, col.4, lines 49-52; col.14, lines 11-14)
- wherein network access comprises bandwidth across the shared
   communications medium for consumption by each user in conveying data of the
   user. (Williams, col.4, lines 49-52; col.14, lines 11-14)

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of Williams with the teachings of Bowman-Amuah, O'Flaherty, and Tunnicliffe to enable the customer as well as the service provider to take the proper action based on the bandwidth usage information and the service level agreement.

14. With regard to <u>claims 21-23</u>, Bowman-Amuah, O'Flaherty, and Tunnicliffe disclose, See <u>claim 1</u> rejection as detailed above.

However, Bowman-Amuah, O'Flaherty, and Tunnicliffe do not explicitly disclose,

- wherein the shared communications medium is part of a Shared Access Carrier
   Network.
- wherein the Shared Access Carrier Network comprises a Cable Network and the shared communications medium comprises a coaxial cable.
- wherein the Shared Access Carrier Network comprises a wireless network.
   Williams teaches,

- wherein the shared communications medium is part of a Shared Access Carrier
   Network. (Williams, col.1, lines 25-58; col.7, lines 47-64)
- wherein the Shared Access Carrier Network comprises a Cable Network and the shared communications medium comprises a coaxial cable. (Williams, col.1, lines 25-58; col.7, lines 47-64)
- wherein the Shared Access Carrier Network comprises a wireless network.
   (Williams, col.1, lines 25-58; col.7, lines 47-64)

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of Williams with the teachings of Bowman-Amuah, O'Flaherty, and Tunnicliffe to enable the customer as well as the service provider to take the proper action based on the bandwidth usage information and the service level agreement.

- 15. <u>Claims 18-19</u> are rejected under 35 U.S.C. 103(a) as being unpatentable over Bowman-Amuah (US006542593B1), in view of O'Flaherty et al. (US006253203B1), in view of Tunnicliffe et al. (US006272110B1), and further in view of Natarajan et al. (US006577597B1).
- With regard to <u>claims 18-19</u>, Bowman-Amuah, O'Flaherty, and Tunnicliffe disclose, See <u>claim 1</u> rejection as detailed above.

However, Bowman-Amuah, O'Flaherty, and Tunnicliffe do not explicitly disclose,

 wherein said step of monitoring network access usage includes collecting data representative of the number of logical data units of the user that are dropped during a time interval.  wherein said step of monitoring network access usage includes collecting data representative of the number of bytes and data packets of the user that are dropped during a time interval.

Natarajan teaches,

- wherein said step of monitoring network access usage includes collecting data representative of the number of logical data units of the user that are dropped during a time interval. (Natarajan, col.8, lines 26-38; col.14, line 66 − col.15, line 5; col.16, lines 32-55)
- wherein said step of monitoring network access usage includes collecting data representative of the number of bytes and data packets of the user that are dropped during a time interval. (Natarajan, col.8, lines 26-38; col.14, line 66 col.15, line 5; col.16, lines 32-55)

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to combine the teachings of Natarajan with the teachings of Bowman-Amuah, O'Flaherty, and Tunnicliffe to enable the customer as well as the service provider to take the proper action based on the bandwidth usage information and the service level agreement.

#### Response to Arguments

- 17. Applicant's arguments with respect to *claims 1 and 48* have been considered but they are not persuasive.
- 18. With regard to *claims 1 and 48*, the Applicants point out that:

- Applicants respectfully submit that the cited art fails to disclose, teach, or suggest
  a "method of providing network access... comprising the steps of... in response
  to comparing, <u>determining at least one candidate for modification of an SLA</u>" as
  recited in claim 1.
- Applicants respectfully submit that nowhere in this passage, nor elsewhere in Bowman-Amuah is there suggestion of "in response to comparing, determining at least one candidate for modification of an SLA" as recited in claim 1. Additionally, Applicants submit that neither O'Flaherty nor Tunnicliffe overcome the deficiencies of Bowman-Amuah. For at least these reasons, claim 1 is allowable over the cited art.

However, the Examiner finds that the Applicants' arguments are not persuasive because Bowman-Amuah discloses, "the Network Performance goals are tracked, and that notification is provided when they are not met (threshold exceeded, performance degradation)... This includes information on capacity, utilization, traffic and usage collection. In some cases, changes in traffic conditions may trigger changes to the network for the purpose of traffic control. Reduced levels of network capacity can result in requests t Network Planning for more resources" (Bowman-Amuah, col.21, lines 34-43). Hence, Bowman-Amuah teaches of performance tracking including capacity, utilization, traffic and usage collection, and, in some cases, changing the network for the purpose of traffic control base on these information. In addition, Bowman-Amuah discloses, "for SLA violations, the process supports notifying Problem Handling and QoS violations, notifying Service Quality Management 136. The aim is to provide effective monitoring. Monitoring and reporting must provide SP management and customers meaningful and timely

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performance information across the parameters of the services provided. The aim is also to manage service levels that meet specific SLA commitments and standard service commitments" (Bowman-Amuah, col.22, lines 24-32). Hence, Bowman-Amuah teaches of notifying management of SLA violations, which can be over/under usage/utilization of the current thresholds; so that management can "[take] appropriate action to keep service levels within agreed targets for each service class and to either keep ahead of demand or alert the sales process to slow sales" (Bowman-Amuah, col.22, lines 54-57). In addition, Bowman-Amuah discloses, "in step 174, quality management network data is determined and, in step 176, the quality management network data is generated. Such quality management network data may include constraint data, capacity data, service class quality data, service modification recommendations, additional capacity requirements, performance requests, and/or usage requests" (Bowman-Amuah, col.23, lines 3-9). Hence, Bowman-Amuah suggests that, in the case, where a particular customer's expected usage/utilization will increase, then appropriate actions, such as recommending/renegotiating the terms of the SLA and increasing the upper usage/utilization threshold, will need to be taken.

#### 19. With regard to *claims 1 and 48*, the Applicants point out that:

Applicants additionally submit that the cited art fails to disclose, teach or suggest

 a "method of providing network access... comprising the steps of... <u>filtering at</u>
 <u>least one candidate against a list of candidates</u> for which a solicitation is not to be
 made" as recited in claim 1.

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• Applicants respectfully submit, however, that O'Flaherty fails to disclose "filtering at least one candidate against a list of candidates for which a solicitation is not to be made" as recited in claim 1. Additionally, neither Bowman-Amuah nor Tunnicliffe overcome the deficiencies of O'Flaherty. For at least these additional reasons, claim 1 is allowable over the cited art.

However, the Examiner finds that the Applicants' arguments are not persuasive because O'Flaherty discloses, "any customer who has opted out from receiving marketing solicitations ... be omitted from any contact list created by the marketing application" (O'Flaherty, col.9, lines 20-23). In addition, according to O'Flaherty, "'direct marketing' could be broken out into separate opt-outs for contact by telephone, direct mail, and electronic mail, and a catchall for 'other' action" (O'Flaherty, col.9, lines 39-41). Hence, O'Flaherty teaches of not sending solicitations to users who have opted out from receiving solicitations by performing a check against the relevant databases. In addition, O'Flaherty discloses, "opt-out view 266 permits the use of information for purposes of making automated decisions with action applications 110D, such as those which implement phone or mail solicitations. Views into this information are controlled by the flag in column 228. Alternatively, the value stored in column 228 may comprise a character to not only define that solicitation is permitted, but to indicate what kind and scope of permitted solicitation" (O'Flaherty, col.9, lines 44-52). Hence, O'Flaherty teaches of checking against an 'opt-out' list to determine whether permission to contact a particular individual is given or not; and, if permission is given, what kind and scope of permission is given/specified by the individual.

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#### Conclusion

20. THIS ACTION IS MADE FINAL. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

21. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Thomas Duong whose telephone number is 571/272-3911. The examiner can normally be reached on M-F 7:30AM - 4:00PM. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jason D. Cardone can be reached on 571/272-3933. The fax phone numbers for the organization where this application or proceeding is assigned are 571/273-8300 for regular communications and 571/273-8300 for After Final communications.

Thomas Duong (AU2145)

September 28, 2006

Jason D. Cardone

Supervisory PE (AU2145)